NOTICE RE: CERTIFICATES OF C	ORRECTION LYDER TO THE TOTAL T
- D- D- O- IN - M	
TO: Supervisor, Art Unit	-017 (1-1- ""
SUBJECT: Certificate of Correction Request in Patent No.	7000, x30 1650
A response to the following question(s) is ra quested with respect to the acco	mpanying request for a certificate of correction.
1. Would the change(s) requested under 37 CFR 1.323 constitu	te new matter or require reexamination of the pplication
	59, line 11
3. Applicant disagrees with change(s) initialed and dated by Exthe change request be granted?	
4. With respect to the change(s) requested, correcting Office er of correction?	
5. If the amer dment filed had been considered by the lamendment have been entered?	EXPENIE
PLEASE RESPOND WITHING DAYS AND RETURN THE FILE TO	Marietta Joyce
LATEUIL	Lead Legal Insturment Examiner
DO NOT SEND TO THE WA	REHOUSE
TO: CERTIFICATE OF CORRECTION BRANCH	DATE:
The decision regarding the change(s) requested in the certificate of control of the control of the certificate of certificate	orrection is shown below.
·	nents below
	ments below
2 VES X NO Com	tratem case it
	ments below
3.YES NO Com	•
3.YES NO Comi	ments below
3.YES	ments below
3.YES NO Comi	ments below
3.YES	ments below
3.YES	ments below
	ments below
3.YES	ments below

# UNITED STATES PATENT AND TRADEMARK OFFICE

## CERTIFICATE OF CORRECTION

PATENT NO.

DATED

: 5.882,856

: March 16, 1999

INVENTOR(S) : Anthony P. Shuber

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Page 1 of 2

### Title page,

Item [56], "Bio/Technology" should read -- Bio/Technology --;

Item [56], "specificty" should read -- specificity --;

Item [56], "11418" should read -- 1418 --;

Item [56], "Bio Techniques" should read -- BioTechniques --;

Item [56], "Populatin" should read -- Population --;

Item [56], "Genet..," should read -- Genet., --;

Item [56], "Termodynamic" should read -- Thermodynamic --.

### Column 2,

Line 29, "SEQ ID NO: 65" should read -- (SEQ ID NO: 65) --;

Line 63, "or" should read -- in --.

## Column 4,

Line 64, "known" should read -- known --.

## Column 5,

Line 60, "50°-60° C." should read -- 50-60°C --.

#### Column 6,

Line 54, "C." should read -- C --;

Line 34, "NH<sub>2</sub>Cl" should read -- NH<sub>4</sub>Cl --;

Line 48, after "carried" insert -- out --

Line 36, "0.4M" should read -- 0.4 M --;

Line 54, "50° C." should read -- 50° C --; and "55° C." should read -- 55° C --; and "60°

C." should read -- 60°C --; and "65° C." should read -- 65°C --;

Line 55, "72° C." should read -- 72°C --.

## Column 7.

Line 3, "50° C." should read -- 50° C --; and "55° C." should read -- 55° C --; and "60° C." should read -- 60° C. --; and "65° C." should read -- 65° C --.

Line 27, "60° C." should read -- 60° C --.

## Column 8,

Line 25, "USA" should read -- USA --.

#### Column 35,

Line 41, "60° C.;" should read -- 60°C; --;

Line 67, "72° C." should read -- 72° C. --.